

APPROVED FOR
RELEASE DATE:

15-Jul-2011

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

[HR70-14]

REFORM/DO DOD/NSIC APPROVAL/LOCATED/BACKFILED URG ONLY

(b)(3)

COUNTRY USSR

REPORT NO. []

- SUBJECT 1. Location of Soviet ICBM Bases,
Missile Production Sites, Research
Centers and Training Schools
2. Uranium Deposits Under Soviet Control

DATE DISTR.

NO PAGES 1

REFERENCES RD

DATE OF April 1958
INFO.PLACE &
DATE ACQ []

[] (b)(1) (b)(3) S

(b)(1)

SOURCE []

(b)(3)

Attached is a two-page report in English concerning the alleged location of ICBM deployment sites, ballistic missile and rocket production facilities, research and testing centers, and missile unit training schools in the USSR. Uranium deposits under Soviet control are also mentioned.

Distribution of Attachment:

CCR
ORI: Retention []
ORI: Retention

REFORM/DO DOD/NSIC APPROVAL/LOCATED/BACKFILED URG ONLY

STATE	AGENCY	NAME	TYPE	AMOUNT	AMT									
-------	--------	------	------	--------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

INFORMATION REPORT INFORMATION REPORT

602

~~SECRET~~
NOFORN, NO DISSEM ACRD, LIMITED/BACKGROUND USE ONLY
Soviet Missile Base

[] (6)
[] (3)

According to [REDACTED]

[REDACTED], it has been ascertained that the Soviet Union already has more than twenty-five ICBM bases in the Arctic Ocean area, far east and the western industrial area. Detailed information on the above is as follows:

1. ICBM launching bases

The Soviet Union apparently has its main ICBM bases to attack the United States in the Arctic Ocean area. The main bases are located at Kola (Knickly) Peninsula, Novaya Zemlya, Salekhard, Tazyr, Chantanga, Nordvik and Novosibirsk.

In the far east area, the bases are located at Anadyr, Millovo, Kamchatka Peninsula; Tarka, Sakhalin; Nikolayevsk and Komsomolsk around Vladivostok.

In the Baltic Sea area, the center of missile bases in the western region is Leningrad. Other bases are located at Riga, Kronstadt, Kalinin, Kazan, and Minsk, Kiev, Stalingrad, Saratov, Smolensk, Kamtsoffsk/ Kamensk.

2. Missile and rocket factories

In competition with the huge industrial power of the United States, the Soviet Union has mobilized to the maximum eleven missile factories and two rocket factories and is manufacturing various types of ballistic missiles.

Missile factories are located at Leningrad, Kiev, Minsk, Kaluga, Saratov, Tashkent, Ufa, Orenburg, Omsk and Irkutsk.

Rocket factories are located at Novosibirsk and Kiev.

3. Missile research and experiment centers

Without regard to expense, the Soviet Union is spending a tremendous amount of money and is carrying out research and experiments of various missiles.

The research centers are located at Kiev, Minsk, Kalinin, Moscow, Kaluga,

NOFORN, NO DISSEM ACRD, LIMITED/BACKGROUND USE ONLY

P&P ORIGIN AL

NOFORN, NO DISSEMINATED, LIMITED/BACKGROUND USE ONLY
Kazan, Ekaterinburg, Omsk, Tashkent, Krasnoyarsk, etc.

[Dear Shevchenko] (b)
Testing centers are located at Klim, Stalingrad, Saratov (short life),
Kremurodsk and Ufa. (3)

Aside of the above, there is a missile power research center at Lenin-
grad, Kazan, Moscow, Kuybyshev, Omsk and Irkutsk.

4. Missile schools

The Soviet Union has schools on different ballistic missiles weapons at
Riga, Kharkov, Saratov, Tashkent, Magnitogorsk and Sverdlovsk and are
concentrating on missile war strategy and special missile unit training.

7. Uranium deposits under Soviet control

It is said that the Soviet Union is putting great effort in preparing
for an atomic warfare. The uranium deposits under the control of the
Soviet Union are located at Erzgebirge Mountains extending from Saxony,
East Germany to Bohemia district, Czechoslovakia; near Sofiya, Bulgaria;
Turkestan and Siberia. The experts in this field consider the uranium
deposits in these areas sufficient for the amount necessary in the atomic
energy production of the Soviet Union.

NOFORN, NO DISSEMINATED, LIMITED/BACKGROUND USE ONLY

Poor Origin